SEARCH REQUEST FORM

2	Scientific and Techni	cal Information Center	
Requester's Full Name: Art Unit: 3737 Phone Mail Box and Bldg/Room Location	Number 30 $\frac{1}{20}$ On: $\frac{8}{2}$ $\frac{1}{2}$	Examiner #: \(\frac{2}{2} \) Date: \(\frac{9}{2} \) \(\frac{2}{2} \) Serial Number: \(\frac{9}{2} \) \(\frac{2}{2} \) Esults Format Preferred (circle): PAPER DISK E	∵_ -MAIL
If more than one search is sub	mitted, please priori	tize searches in order of need.	***
Please provide a detailed statement of the Include the elected species or structures	ne search topic, and descril , keywords, synonyms, act ns that may have a special	oe as specifically as possible the subject matter to be search conyms, and registry numbers, and combine with the conce meaning. Give examples or relevant citations, authors, etc	pt or
Title of Invention:	hic Kesona	nre paratus	
Inventors (please provide full names):		t J. Dickinson	
Earliest Priority Filing Date:			
For Sequence Searches Only Please incl appropriate serial number.	lude all pertinent informatio	n (parent, child, divisional, or issued patent numbers) along wi	th the
Litigation	sound for	£e-1350e	
	1)< 5	207224	
	\bigcirc \bigcirc \bigcirc		(T)
			BEST AVAILABLE
			4
			>
	¥		≶
		·	₹
,			6
		÷	F
			0
			Ŏ
		·	¥
			•
********	******	********	*
STAFF USE ONLY	Type of Search	Vendors and cost where applicable	
Searcher: J. HORRIGAN	NA Sequence (#)	1.	-
Searcher Phone #: <u>305-5934</u> Searcher Location: <u>CP2-200</u> X	AA Sequence (#) Structure (#)	Questel/Orbit\forall	-
Date Searcher Picked Up:	Bibliographic	Dr.Link	-
Date Completed:	Litigation /	Lexis/Nexis\}	<u>-</u>
Searcher Prep & Review Time: 15	Fulltext	Sequence Systems	
Clarical Base Times	D D		

PTO-1590 (1-2000)

POWERED BY Dialog

Inpadoc

Basic Patent (Number, Kind, Date): GB 8828810 A0 19890118

Patent Family:

Patent Number	Kind	Date	Application Number	Kind	Date
DE 68928584	C0	19980402	DE 68928584	Α	19891208
DE 68928584	T2	19980618	DE 68928584	Α	19891208
EP 373000	A2	19900613	EP 89312855	Α	19891208
EP 373000	A3	19910508	EP 89312855	Α	19891208
EP 373000	B 1	19980225	EP 89312855	Α	19891208
GB 8828810	A 0	19890118	GB 8828810	A	19881209 (Basic)
GB 2226138	A 1	19900620	GB 8828810	Α	19881209
GB 2226138	B2	19930106	GB 8828810	A	19881209
JP 2264637	A2	19901029	JP 89316636	Α	19891207
JP 3076854	B2	20000814	JP 89316636	A	19891207
<u>US 5207224</u>	Α	19930504	US 855116	Α	19920318

Priority Data:

Patent Number	Kind	Date	
GB 8828810	Α	19881209	
US 441637	B1	19891127	

PATENT FAMILY:

Germany (DE)

Patent (Number, Kind, Date): DE 68928584 CO 19980402 APPARAT MIT MAGNETISCHER RESONANZ (German)

Patent Assignee: PICKER INT LTD (GB)

Author (Inventor): DICKINSON ROBERT JULIAN (GB); RANDELL CHRISTOPHER

PAUL (GB)

Priority (Number, Kind, Date): GB 8828810 A 19881209 Applic (Number, Kind, Date): DE 68928584 A 19891208

IPC: * G01R-033/28

Derwent WPI Acc No: * G 90-180750

Language of Document: German

Patent (Number, Kind, Date): DE 68928584 T2 19980618 APPARAT MIT MAGNETISCHER RESONANZ (German) Patent Assignee: PICKER INT LTD (GB)

Author (Inventor): DICKINSON ROBERT JULIAN (GB); RANDELL CHRISTOPHER

PAUL (GB)

Priority (Number, Kind, Date): GB 8828810 A 19881209 Applic (Number, Kind, Date): DE 68928584 A 19891208

IPC: * G01R-033/28

Derwent WPI Acc No: * G 90-180750

Language of Document: German

Germany (DE) - Legal Status

Number	Type	Date	Code	Text	
DE 68928584	P	19980402	DE REF	CORRESPONDS TO	(ENTSPRICHT)
				EP 373000 P 19980402	
DE 68928584	P	19980618	DE 8373	TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED	(UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST EINGEGANGEN UND VEROEFFENTLICHT WORDEN)
DE 68928584	P	19990325	DE 8328	CHANGE IN THE PERSON/NAME/ADDRESS OF THE AGENT	(AENDERUNG IN PERSON, NAMEN ODER WOHNORT DES VERTRETERS)
				PATENTANWAELTE REICHEL UND REICHEL, 60322 FRANKFURT	
DE 68928584	P	19990401	DE 8364	NO OPPOSITION DURING TERM OF OPPOSITION	(EINSPRUCHSFRIST ABGELAUFEN OHNE DASS EINSPRUCH ERHOBEN WURDE)

European Patent Office (EP)

Patent (Number, Kind, Date): EP 373000 A2 19900613

MAGNETIC RESONANCE APPARATUS (English; French; German)

Patent Assignee: PICKER INT LTD (GB)

Author (Inventor): DICKINSON ROBERT JULIAN; RANDELL CHRISTOPHER PAUL

Priority (Number, Kind, Date): GB 8828810 A 19881209 Applic (Number, Kind, Date): EP 89312855 A 19891208

Designated States: (National) DE; FR; GB; NL

IPC: * G01R-033/28

Derwent WPI Acc No: ; G 90-180750 Language of Document: English

Patent (Number, Kind, Date): EP 373000 A3 19910508

MAGNETIC RESONANCE APPARATUS (English; French; German)

Patent Assignee: PICKER INT LTD (GB)

Author (Inventor): DICKINSON ROBERT JULIAN; RANDELL CHRISTOPHER PAUL

Priority (Number, Kind, Date): GB 8828810 A 19881209 Applic (Number, Kind, Date): EP 89312855 A 19891208

Designated States: (National) DE; FR; GB; NL

IPC: * G01R-033/28

Derwent WPI Acc No: * G 90-180750

Language of Document: English

Patent (Number, Kind, Date): EP 373000 B1 19980225

MAGNETIC RESONANCE APPARATUS (English; French; German)

Patent Assignee: PICKER INT LTD (GB)

Author (Inventor): DICKINSON ROBERT JULIAN (GB); RANDELL CHRISTOPHER

PAUL (GB)

Priority (Number, Kind, Date): GB 8828810 A 19881209 Applic (Number, Kind, Date): EP 89312855 A 19891208

Designated States: (National) DE; FR; GB; NL

IPC: * G01R-033/28

Derwent WPI Acc No: * G 90-180750

Language of Document: English

European Patent Office (EP) - Legal Status

Number	Туре	Date	Code	Text	
EP 373000	P	19881209	EP AA	PRIORITY (PATENT APPLICATION)	(PRIORITAET (PATENTANMELDUNG))
				GB 8828810 A 19881209	
EP 373000	P	19891208	EP AE	EP-APPLICATION	(EUROPAEISCHE ANMELDUNG)
				EP 89312855 A 19891208	
EP 373000	P .	19900613	EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT	(IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
				DE FR GB NL	
EP 373000	P .	19900613	EP A2	PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT	(VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP 373000	P	19910508	EP AK	DESIGNATED CONTRACTING STATES IN A SEARCH REPORT	(IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
				DE FR GB NL	
EP 373000	P	19910508	EP A3	SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)	(GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))

EP 373000	P	19911227 EP 17I	REQUEST FOR EXAMINATION FILED 911024	(PRUEFUNGSANTRAG GESTELLT)
EP 373000	P	19941207 EP 170	FIRST EXAMINATION REPORT	(ERSTER PRUEFUNGSBESCHEID)
	•		941019	
EP 373000	P	19980225 EP AK		(IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE VERTRAGSSTAATEN)
			DE FR GB NL	
EP 373000	P	19980225 EP B1	PATENT SPECIFICATION	(PATENTSCHRIFT)
EP 373000	P	19980306 EP ET	FR: TRANSLATION FILED	(FR: TRADUCTION A ETE REMISE)
EP 373000	P	19980402 EP REF	CORRESPONDS TO:	(ENTSPRICHT)
			DE 68928584 P 19980402	
EP 373000	P	19990224 EP 261	N NO OPPOSITION FILED	(KEIN EINSPRUCH EINGELEGT)
EP 373000	P	19990728 EP GBPC	GB: EUROPEAN PATENT CEASED THROUGH NON-PAYMENT OF RENEWAL FEE 981208	

Great Britain (GB)

Patent (Number, Kind, Date): GB 8828810 A0 19890118 MAGNETIC RESONANCE APPARATUS (English)

Patent Assignee: PICKER INT LTD

Priority (Number, Kind, Date): GB 8828810 A 19881209 Applic (Number, Kind, Date): GB 8828810 A 19881209

Language of Document: English

Patent (Number, Kind, Date): GB 2226138 A1 19900620 MAGNETIC RESONANCE APPARATUS (English)

Patent Assignee: PICKER INT LTD (GB)

Author (Inventor): DICKINSON ROBERT JULIAN; RANDELL CHRISTOPHER PAUL

Priority (Number, Kind, Date): GB 8828810 A 19881209 Applic (Number, Kind, Date): GB 8828810 A 19881209

National Class: * G1N N508 -; G1N N571 -

IPC: * G01R-033/20

Derwent WPI Acc No: * G 90-180750

Language of Document: English

Patent (Number, Kind, Date): GB 2226138 B2 19930106 MAGNETIC RESONANCE APPARATUS (English)

Patent Assignee: PICKER INT LTD (GB)

Author (Inventor): DICKINSON ROBERT JULIAN; RANDELL CHRISTOPHER PAUL

Priority (Number, Kind, Date): GB 8828810 A 19881209 Applic (Number, Kind, Date): GB 8828810 A 19881209

National Class: * G1N N571 -

IPC: * G01R-033/28

Derwent WPI Acc No: * G 90-180750

Language of Document: English

Great Britain (GB) - Legal Status

Number	Type	Date	Code	Text	
GB 2226138	P	19881209	GB AE	APPLICATION DATA	(APPL. DATA)
				GB 8828810 A 19881209	
GB 2226138	P	19900620	GB A1	APPLICATION PUBLISHED	(APPL. PUBLISHED)
GB 2226138	P	19930106	GB B2	PATENT GRANTED	
GB 2226138	P	19970730	GB PCNP	PATENT CEASED THROUGH NON-PAYMENT OF RENEWAL FEE	
				961209	

Japan (JP)

Patent (Number, Kind, Date): JP 2264637 A2 19901029 NUCLEAR MAGNETIC RESONATOR (English) Patent Assignee: PICKER INTERNATL LTD

Author (Inventor): ROBAATO JIYURIAN DEITSUKINSUN; KURISUTOFUA POORU

RANDERU

Priority (Number, Kind, Date): GB 8828810 A 19881209 Applic (Number, Kind, Date): JP 89316636 A 19891207

IPC: * A61B-005/055; G01R-033/48 Language of Document: Japanese

Patent (Number, Kind, Date): JP 3076854 B2 20000814

Patent Assignee: PICKER INT LTD

Author (Inventor): ROBAATO JURIAN DEITSUKINSUN; KURISUTOFUA HOORU RANDERU

Priority (Number, Kind, Date): GB 8828810 A 19881209 Applic (Number, Kind, Date): JP 89316636 A 19891207

IPC: * A61B-005/055; G01R-033/48 Language of Document: Japanese

United States of America (US)

Patent (Number, Kind, Date): US 5207224 A 19930504 MAGNETIC RESONANCE APPARATUS (English)

Patent Assignee: PICKER INT LTD (GB)

Author (Inventor): DICKINSON ROBERT J (GB); RANDELL CHRISTOPHER P (GB) Priority (Number, Kind, Date): US 441637 B1 19891127; GB 8828810 A 19881209

Applic (Number, Kind, Date): US 855116 A 19920318 National Class: * 128653500; 324318000; 005601000

IPC: * A61B-005/055

Derwent WPI Acc No: * G 90-180750

Language of Document: English

United States of America (US) - Legal Status

Number	Type	Date	Code	Text	
US 5207224	P	19881209	US AA	PRIORITY (PATENT)	
				GB 8828810 A 19881209	
US 5207224	P	19891127	US AA	PRIORITY	
				US 441637 B1 19891127	
US 5207224	P	19920318	US AE	APPLICATION DATA (PATENT)	(APPL. DATA (PATENT))
				US 855116 A 19920318	
US 5207224	P	19930504	US A	PATENT	
US 5207224	P	19950815	US RF	REISSUE APPLICATION FILED	(REISSUE APPL. FILED)

950424

INPADOC/Family and Legal Status
© 2001 European Patent Office. All rights reserved.
Dialog® File Number 345 Accession Number 8518418

QUESTEL SEARCH RESULTS FOR US PATENT 5,207,224 September 26, 2001

Database Cluster: LEGAL Includes the Databases: legal status (LGST), claims-reexam-reissuereassignment info (CRXX), patent status (PAST), and litigation alert (LITA) Search statement 1: us5207224/pn Term not in index/PN-LITA: US5207224 LGST 1 CRXX 1 PAST 1 LITA 0 SS 1 : Search Results 1/3 LGST (1/1) - (C) LEGSTAT PN - US 5207224 [US5207224] AP - US 855116/92 19920318 [1992US-0855116] DT - US-P ACT - 19920318 US/AE-A APPLICATION DATA (PATENT) {US 855116/92 19920318 [1992US-0855116]} - 19930504 US/A PATENT - 19950815 US/RF REISSUE APPLICATION FILED 950424 UP - 1995-41 2/3 CRXX (1/1) - (C) CLAIMS/RRX AN - 2356094 PN - 5,207,224 A 19930504 [US5207224] PA - Picker International Ltd GB PT - M (Mechanical) ACT - 19950424 REISSUE REQUESTED Issue Date of O.G.: 19950815 Reissue Request Number: 08/427070 Examination Group responsible for Reissue process: 3305 UP - 1999-00 3/3 PAST (1/1) - (C) PAST AN - 199533-001257 PN - 5207224 A [US5207224] DT - A (UTILITY) OG - 1995-08-15 CO - REA ACT - REISSUE APPLICATION FILED SH - REISSUE APPLICATION FILED

LEXIS/NEXIS SEARCH RESULTS FOR US PATENT 5,207,224 September 26, 2001

LEVEL 1 - 1 OF 1 PATENT

<5,207,224>

<=2>> GET 1st DRAWING SHEET OF 4

May 4, 1993

Magnetic resonance apparatus

REISSUE: Reissue Application filed Apr. 24, 1995 (O.G. Aug. 15, 1995) Ex. Gp.: 3305; Re. S.N. 08/427,070

CORE TERMS: patient, gap, magnetic field, magnetic core, orthogonal, translational, plane, magnetic, handling, platter...

5,207,224 OR 5207224

Your search request has found no [law] CASES.

Your search request has found no [law journal] ITEMS.

Your search request has found no [current (last two years) news] STORIES.